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PTO/SB/05 (4/98)

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**UTILITY
PATENT APPLICATION
TRANSMITTAL**

(Only for new nonprovisional applications under 37 C.F.R. § 1.53(b))

Attorney Docket No. RCA 89,921

First Inventor or Application Identifier Larry Cecil Brown

Title Operational Status Identification *

Express Mail Label No. EL479513597US

APPLICATION ELEMENTS

See MPEP chapter 600 concerning utility patent application contents.

1. * Fee Transmittal Form (e.g., PTO/SB/17)
(Submit an original and a duplicate for fee processing)
2. Specification [Total Pages 15]
(preferred arrangement set forth below)
 - Descriptive title of the Invention
 - Cross References to Related Applications
 - Statement Regarding Fed sponsored R & D
 - Reference to Microfiche Appendix
 - Background of the Invention
 - Brief Summary of the Invention
 - Brief Description of the Drawings (if filed)
 - Detailed Description
 - Claim(s)
 - Abstract of the Disclosure
3. Drawing(s) (35 U.S.C. 113) [Total Sheets 6]
4. Oath or Declaration [Total Pages 1]
 - a. Newly executed (original or copy)
 - b. Copy from a prior application (37 C.F.R. § 1.63(d))
(for continuation/divisional/ with Box 16 completed)
 - i. **DELETION OF INVENTOR(S)**
Signed statement attached deleting
inventor(s) named in the prior application,
see 37 C.F.R. §§ 1.63(d)(2) and 1.33(b).

*NOTE FOR ITEMS 1 & 15: IN ORDER TO BE ENTITLED TO PAY SMALL ENTITY FEES, A SMALL ENTITY STATEMENT IS REQUIRED (37 C.F.R. § 1.27), EXCEPT IF ONE FILED IN A PRIOR APPLICATION IS RELIED UPON (37 C.F.R. § 1.28).

ADDRESS TO: Assistant Commissioner for Patents
Box Patent Application
Washington, DC 20231

5. Microfiche Computer Program (Appendix)
6. Nucleotide and/or Amino Acid Sequence Submission
(if applicable, all necessary)
 - a. Computer Readable Copy
 - b. Paper Copy (identical to computer copy)
 - c. Statement verifying identity of above copies

ACCOMPANYING APPLICATION PARTS

7. Assignment Papers (cover sheet & document(s))
8. 37 C.F.R. § 3.73(b) Statement Power of
(when there is an assignee) Attorney
9. English Translation Document (if applicable)
10. Information Disclosure Statement (IDS)/PTO-1449 7 Copies of IDS
Citations
11. Preliminary Amendment
12. Return Receipt Postcard (MPEP 503)
(Should be specifically itemized)
13. Small Entity Statement(s) Statement filed in prior application.
(PTO/SB/09-12) Status still proper and desired
14. Certified Copy of Priority Document(s)
(if foreign priority is claimed)
15. Other: _____

16. If a CONTINUING APPLICATION, check appropriate box, and supply the requisite information below and in a preliminary amendment:

Continuation Divisional Continuation-in-part (CIP) of prior application No: _____ / _____

Prior application information: Examiner _____ Group / Art Unit: _____

For CONTINUATION or DIVISIONAL APPS only: The entire disclosure of the prior application, from which an oath or declaration is supplied under Box 4b, is considered a part of the disclosure of the accompanying continuation or divisional application and is hereby incorporated by reference. The incorporation can only be relied upon when a portion has been inadvertently omitted from the submitted application parts.

17. CORRESPONDENCE ADDRESS

Customer Number or Bar Code Label (Insert Customer No. or Attach bar code label here) or Correspondence address below

Name	Joseph S. Tripoli Thomson Multimedia Licensing Inc.				
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Signature	Alexander Burke	Date	29 September 2000

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*System for a Modem or Other Communication System

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FEE TRANSMITTAL

for FY 2000

Patent fees are subject to annual revision.

Small Entity payments must be supported by a small entity statement, otherwise large entity fees must be paid. See Forms PTO/SB-09-12
See 37 CFR §§ 1.27 and 1.28

TOTAL AMOUNT OF PAYMENT (\$ 826

Complete if Known

Application Number	
Filing Date	HEREWITH
First Named Inventor	Larry Cecil Brown
Examiner Name	
Group / Art Unit	
Attorney Docket No	RCA 89,921

METHOD OF PAYMENT (check one)

1. The Commissioner is hereby authorized to charge indicated fees and credit any overpayments to

Deposit Account Number 07-0832

Deposit Account Name THOMSON multimedia
LICENSING INC. Charge Any Additional Fee Required
Under 37 CFR §§ 1.16 and 1.17

2. Payment Enclosed:

 Check Money Other

FEE CALCULATION

1. BASIC FILING FEE

Large Entity	Small Entity	Fee Code (\$)	Fee Code (\$)	Fee Description	Fee Paid
101	690	201	345	Utility filing fee	690
106	310	206	155	Design filing fee	
107	480	207	240	Plant filing fee	
108	690	208	345	Reissue filing fee	
114	150	214	75	Provisional filing fee	

SUBTOTAL (1) (\$)

2. EXTRA CLAIM FEES

Total Claims	Extra Claims	Fee from below	Fee Paid
21	-20** = 1	X 18	= 18
Independent Claims	4 - 3** = 1	X 78	= 78
Multiple Dependent			

**or number previously paid, if greater. For Reissues, see below

Large Entity Small Entity

Large Entity	Small Entity	Fee Description
103	18	203 9 Claims in excess of 20
102	78	202 39 Independent claims in excess of 3
104	260	204 130 Multiple dependent claim, if not paid
109	78	209 39 ** Reissue independent claims over original patent
110	18	210 9 ** Reissue claims in excess of 20 and over original patent

SUBTOTAL (2) (\$ 96

3. ADDITIONAL FEES

Large Entity	Small Entity	Fee Code (\$)	Fee Code (\$)	Fee Description	Fee Paid
105	130	205	65	Surcharge - late filing fee or oath	
127	50	227	25	Surcharge - late provisional filing fee or cover sheet	
139	130	139	130	Non-English specification	
147	2,520	147	2,520	For filing a request for reexamination	
112	920*	112	920*	Requesting publication of SIR prior to Examiner action	
113	1,840*	113	1,840*	Requesting publication of SIR after Examiner action	
115	110	215	55	Extension for reply within first month	
116	380	216	190	Extension for reply within second month	
117	870	217	435	Extension for reply within third month	
118	1,360	218	880	Extension for reply within fourth month	
128	1,850	228	925	Extension for reply within fifth month	
119	300	219	150	Notice of Appeal	
120	300	220	150	Filing a brief in support of an appeal	
121	280	221	130	Request for oral hearing	
138	1,510	138	1,510	Petition to institute a public use proceeding	
140	110	240	55	Petition to revive - unavoidable	
141	1,210	241	605	Petition to revive - unintentional	
142	1,210	242	605	Utility issue fee (or reissue)	
143	430	243	215	Design issue fee	
144	580	244	290	Plant issue fee	
122	130	122	130	Petitions to the Commissioner	
123	50	123	50	Petitions related to provisional applications	
126	240	126	240	Submission of Information Disclosure Stmt	
581	40	581	40	Recording each patent assignment per property (times number of properties)	40
146	690	246	345	Filing a submission after final rejection (37 CFR § 1.129(a))	
149	690	249	345	For each additional invention to be examined (37 CFR § 1.129(b))	

Other fee (specify) _____

Other fee (specify) _____

Reduced by Basic Filing Fee Paid

SUBTOTAL (3) (\$ 40

Complete (if applicable)

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Signature	Alexander Burke			Date	25 September 2000

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Operational Status Identification System for A Modem or Other Communication System

This is a non-provisional application of provisional application serial 10 No. 60/169,132 by L. C. Brown, filed December 6, 1999.

Field of the Invention

This invention concerns a system for use in an interactive bi-directional 15 communication device such as a cable modem, computer, TV, VCR, or an associated peripheral device.

Background of the Invention

20 Home entertainment systems increasingly include both Personal Computer and television functions (PC/TV functions) involving multiple source and multiple destination communication. Such a system may receive data from satellite or terrestrial sources comprising High Definition Television (HDTV) broadcasts, Microwave Multi-point Distribution System (MMDS) broadcasts and Digital Video 25 Broadcasts (DVB). Such a system may also provide high speed Internet access through a broadcast link or a coaxial link (e.g. cable TV lines) using a cable modem or via a telephone line link using an ADSL or ISDN (Asynchronous Digital Subscriber Line or Integrated Services Digital Network) compatible modem, for example. A home entertainment system may also communicate with local devices using different 30 communication networks. Such local devices include Digital Video Disk (DVD), CDROM, VHS, and Digital VHS (DVHSTTM) type players, PCs, set top boxes and many other types of devices.

It is desirable for Internet compatible bi-directional communication systems that are used in conjunction with home entertainment systems to incorporate 35 diagnostic capabilities sufficient to support in-home fault diagnosis and status identification. It is also desirable for cable and other modems and peripheral devices to support flexible information retrieval and interchange. These requirements and associated problems are addressed by a system according to the present invention.

5 Initialization (or other processing) functions in a communication device
(e.g., a cable modem), are partitioned into a sequence of operational levels having
corresponding status indications which are captured prior to a fault or other abnormal
condition and retained during re-cycling of initialization for use in fault or operation
analysis. In a modem performing a sequence of operations including groups of one or
10 more individual operations (e.g. tuning, configuring etc.) having an associated status
indication, a method is used for capturing an indication of system status. The method
involves generating hierarchically ordered status indications reflecting the status of
completion of sequentially performed groups of operations in which individual status
indications are associated with corresponding groups of operations. The generated
15 status indications are captured and retained following initiation of repetition of the
groups of operations and are provided as identification of an attained operational
status of the system for operation diagnosis (e.g., by display using LEDs).

Brief Description of the Drawings

20

In the drawing.

Figure 1 shows a block diagram of a cable modem incorporating operational status diagnostic capability, according to the invention.

25 Figure 2 presents a flowchart and description of operation of the Figure
1 system during initialization, according to the invention.

Figure 3 shows a cable modem start up sequence and associated visual indication mechanism, according to the invention

30

Figure 4 shows a flowchart of a method for capturing system status upon an interruption condition as used by the cable modem of Figure 1, according to the invention.

35

Figure 5 shows another visual indication mechanism (alternative to the mechanism of Figure 3) associated with a cable modem start up sequence, according to the invention.

Figure 6 shows additional communication processes and other 40 operations involved in a cable modem start up sequence and associated with the status indication mechanism, according to the invention.

Detailed Description of the Drawings

Figure 1 shows a block diagram of a cable modem (e.g., Data Over Cable Service Interface Specification - DOCSIS standard compliant modem) 10 incorporating operational status diagnostic capability for bi-directional Internet communication. The cable modem provides a communication bridge between a cable TV system and a PC (or another device such as a TV), for example. The modem implements DOCSIS compatible functions and communicates with the cable system head end via SNMP (System Network Management Protocol). The cable modem 15 initialization functions are advantageously partitioned into a hierarchical sequence of operational levels with individual levels including one or more distinct operations and having associated LED status indications. The status indications identify the completed or highest operational status attained during an initialization sequence prior to interruption by a fault or other abnormal condition and are used in combination for 20 fault finding and problem diagnosis by a field technician. Status indications for the operational levels prior to a fault or other abnormal condition are advantageously captured and communicated by visual or other means for use in fault or operation analysis. The status indications are also captured and retained in a removable or other storage medium to be available during re-cycling of the initialization, processing or 25 diagnostic operational sequence.

The exemplary embodiment of Figure 1 supports cable modem communication and decoding of data in hierarchically arranged protocols including TCP/IP (Transmission Control Protocol/Internet Protocol), Ethernet and MPEG (Motion Picture Experts Group) protocols (e.g. per MPEG2 ISO/IEC 13818-1 of 10th 30 June 1994, and ISO/IEC 13818-2, of 20th January 1995). In addition, the system of Figure 1 is compatible with the Multimedia Cable Networks Systems (MCNS) preliminary requirements and DOCSIS 1.0 (Data Over Cable Service Interface Specification 1.0) requirements ratified by the International Telecommunications Union (ITU) March 1998 and as specified in RFC 2669 (Request For Comment 35 Document 2669). The RFC documents are available via the Internet and are prepared by Internet standards working groups.

The principles of the invention may be applied to any bi-directional communication system and are not restricted to cable, ADSL, ISDN or conventional type modems. Further, the disclosed system processes Internet Protocol (IP) data from 40 a variety of Internet sources including streamed video or audio data, telephone

5 messages, computer programs, Emails or other packetized data and communications, for example.

The cable modem (system 12) of Figure 1 communicates with a CATV head-end over a bi-directional broadband high speed RF link on line 10 which typically consists of coaxial cable or hybrid fiber/coax (HFC). The modem system 12 bi-
10 directionally communicates with devices located at a User site over local area networks (LANs). Typical User-side local area networks include Digital/Intel/Xerox Ethernet compatible networks attached via connector 72. Other User-side devices communicate via a Universal Serial Bus (USB) or HPNA compatible networks attached via connectors 82 and 77 respectively. User devices attached on the Ethernet,
15 HPNA and USB networks may include equipment such as personal computers (PCs), network printers, video receivers, audio receivers, VCRs, DVDs, scanners, copiers, telephones, fax machines and home appliances, for example.

In operation, diplexer 20 of cable modem system 12 of Figure 1 separates upstream communications (sent from modem 12 to a CATV head-end) from
20 downstream communications (sent from a CATV head-end to modem 12) conveyed via cable line 10. Diplexer 20 separates upstream data from downstream data based on the different frequency ranges that the upstream data (typically 5-42 MHz) and downstream data (typically 88-860 MHz) respectively employ. Controller 60 configures the elements of cable modem 12 of Figure 1 to receive MPEG2 transport
25 data from the CATV head-end on cable line 10 and to convert the data to Ethernet, USB or HPNA compatible format for output via ports 72, 82 and 77 respectively. Similarly, controller 60 configures the elements of cable modem 12 of Figure 1 to receive Ethernet, USB or HPNA compatible data from ports 72, 82 and 77 and to convert and transmit MPEG2 transport protocol data to the CATV head-end on cable
30 line 10. Controller 60 configures the elements of system 12 through the setting of control register values within these elements using a bi-directional data and control signal bus. Specifically, controller 60 configures tuner 15, saw filter 25, differential amplifier 30 and MCNS (Multimedia Cable Networks Systems) interface device 35 to receive a DOCSIS formatted signal on a previously identified RF channel frequency.
35 The DOCSIS formatted signal comprises an MPEG2 transport protocol format conveying Ethernet compatible data frames including IP data content.

Controller 60 employs the process shown in Figure 2 for initializing the system of Figure 1 and employs the visual indication system of Figure 3 for displaying the corresponding modem status associated with the modem initialization sequence of
40 Figure 2. Specifically, Figure 2 shows a series of operational states through which the Figure 1 DOCSIS compliant cable modem system 12 progresses during startup to

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5 become fully operational. Upon application of power to modem system 12 in step 250 of Figure 2, controller 60 executes bootloader software uploaded from flash memory within unit 60 to set all modem components to their initial power on condition including setting status LEDs (item 89 of Figure 1) to indicate a Tuning state as shown in state 300 of Figure 3. In step 255 of Figure 2, controller 60 (Figure 1) directs
10 system 12 in determining the RF channel frequency that tuner 15 is to be configured to receive by iteratively tuning to successive candidate RF channel frequencies until a DOCSIS compliant signal is obtained. Controller 60 recognizes a DOCSIS compliant signal on a candidate channel through the successful decode by MCNS interface processor 35 of the received data and through a correspondingly acceptable error rate
15 for the decoded data. Upon successful completion of tuning, status LEDs 89 are set to a Ranging state as exemplified in state 305 of Figure 3.

In step 260 of Figure 2, controller 60 initiates Ranging by directing system 12 in transmitting data upstream to the CATV head-end using MCNS interface 35, amplifier 85 and RF transformer 87. This is done for a number of purposes 20 including for adaptively and iteratively adjusting upstream and downstream communication parameters. These parameters include cable modem transmission power level and timing offset, for example. The CATV head-end determines when Ranging is completed and communicates that Ranging is terminated to system 12. At completion of Ranging, communication between system 12 and the CATV head-end 25 involving Media Access Control (MAC) layer protocol is established. Upon successful completion of Ranging, status LEDs 89 are set to a Connecting state as shown in state 310 of Figure 3.

In step 265 of Figure 2, controller 60 initiates Connecting by directing system 12 in establishing bi-directional communication between modem system 12 and the CATV head-end involving DHCP (Dynamic Host Configuration Protocol) communication with a remote DHCP server. Specifically, the system 12 IP (Internet Protocol) address and other configuration parameters are acquired from the DHCP server and stored in memory within unit 60. Upon successful completion of the Connecting process, the cable modem is operable as an internet host, and has an assigned IP address and status LEDs 89 are set to a Configuring state as shown in state 315 of Figure 3.

In step 270 of Figure 2, controller 60 initiates Configuring by acquiring the date and time from a remote internet TIME server using internet TIME protocol and by downloading a Configuration File for modem system 12 from a remote TFTP 40 (Trivial File Transfer Protocol) server using TFTP. Upon completion of the Configuring operation, modem system 12 has received and stored sufficient

5 information to become operational and is in condition to receive a signal from the CATV head-end to initiate becoming fully on-line and operational. Upon successful completion of Connecting, status LEDs 89 are set to a Registering state as shown in state 320 of Figure 3.

In step 275 of Figure 2, controller 60 initiates Registering by directing 10 system 12 in communicating key configuration parameters applied by the modem system 12 to the CATV head-end for final acceptance. The CATV head-end compares the configuration parameters employed by system 12 with the configuration parameters previously supplied from the CATV head-end to system 12. Upon determining that they match, the CATV head-end notifies system 12 that registration is completed and 15 that system 12 is on-line and operational and status LEDs 89 are set to indicate an on-line state as shown in state 325 of Figure 3. The process of Figure 2 is complete at step 280.

Figure 4 shows a flowchart of a method employed by controller 60 and system 12 of Figure 1 for capturing the system 12 initialization status upon an 20 interruption condition. The DOCSIS specification requires that a cable modem automatically re-initialize if the modem fails to complete initialization. In addition, completing initialization may take a considerable amount of time under normal system conditions, e.g., it may take up to 10 minutes for current generation modems. Further, conventional LED (or other) status indicators that are re-cycled upon modem re- 25 initialization lose their diagnostic information and fault detection value. As a result, such LED indicators (or other re-cycling indications) in a cable modem exhibiting trouble completing initialization may have to monitored by an installer for a long initialization period of time in order to discern how far into initialization the modem is progressing.

30 The system disclosed herein frees the installer to perform other work while a cable modem is initializing. Upon a cable modem initialization failure or other abnormal condition (and during re-initialization upon a failure prompted by a re-boot), the modem retains the status information including the Highest State Obtained for the last initialization process. An installer is then able to derive this status information from 35 memory for troubleshooting purposes at his convenience.

These advantages are achieved by advantageously partitioning the total startup sequence of events mandated by DOCSIS into a discrete number of reportable states meaningful to an installer/technician. The operational status of these individual states is recorded and made available for user access. The initialization procedure is 40 partitioned into discrete sequential states providing a sequential, cumulative indication of operational status through indicators (e.g. LEDs) associated with the states as

5 exemplified in Figure 3. The highest startup state that is reached during initialization is a valuable troubleshooting indicator for a cable modem unable to complete its startup procedure. Specifically, such an indication may enable a technician to quickly identify the internetworking system component that is preventing the modem's startup completion.

10 In the process of Figure 4 and following the start at step 200, controller 60 (Figure 1) in conjunction with system 12 in step 205, generates status indications visible on LED indicators 89. The indicators reflect the completion status of operations in the modem initialization sequence. Specifically, the operations are partitioned into discrete reportable groups of operations comprising the Tuning, Ranging, Connecting,

15 Configuring and Registering groups of operations previously described in connection with Figures 2 and 3. Further each of the Tuning, Ranging, Connecting, Configuring and Registering groups of operations correspond to respective indicators that are meaningful to an installer/technician (as exemplified in Figure 3). As an example, upon successful completion of Tuning, status LEDs 1 and 2 (of the five LEDs comprising

20 LEDs 89) are set to flashing mode to indicate that the Tuning group of operations is complete and the Ranging group of operations is being performed, as exemplified in state 305 of Figure 3. Although, the status monitoring system principles are described with reference to cable modem initialization functions, this is exemplary only. The status monitoring principles may be applied to any sequence of operations for fault

25 diagnosis, general condition monitoring, or commanded test routines, for example and are not restricted in application to initialization functions.

Upon interruption of the initialization sequence of operations because of a fault or other condition, controller 60 in step 210 captures the status indications previously generated in step 205. An interruption condition may include, for example, 30 either (a) a fault condition, (b) an abnormal operation condition or (c) a commanded interrupt condition. In step 215, controller 60 retains the captured status indications in internal memory (or a removable memory module) during recycling of the initialization sequence which may be initiated automatically or upon a User command or other command. The retained status indications identify the highest operational state attained 35 by system 12 prior to the interruption. As previously explained, this information is valuable, time saving diagnostic information usable by a technician for fault finding and component replacement.

In step 220, controller 60 provides the retained status indications for display on LEDs 89 and also makes them available for other forms of access by a technician for system operation diagnosis. The status indications may alternatively be displayed as hierarchically ordered indications in the form of a visible progressive

5 illuminated bar indicator or as non-LED illuminations or as an audible indication or
another form of display. The status indications identify the highest operational state
obtained by system 12 (as exemplified by the LED state identifications shown in Figure
3) prior to an interruption condition. The status indications are displayed on LEDs 89
in response to a User command such as activation of a switch (e.g., by selecting a third
10 position on the power switch 90) or in response to an electronically communicated
command from an attached PC or from the CATV head-end, for example. The status
indications may also be derived from a removable memory module or may be
electronically accessed via remote or local communication as hierarchically ordered
fields of data indicators. The process of Figure 4 terminates in step 225.

15 Figure 5 shows another visual indication mechanism (alternative to the mechanism of Figure 3) associated with a system 12 start up sequence. The mechanism of Figure 5 differs from the mechanism of Figure 3 in the pattern of LEDs used to identify the sequential states. In other respects, the Figure 5 groups of operations, Tuning 400, Ranging 405, Connecting 410, Configuring 415, Registering 420 and
20 Operational state 425 correspond to equivalent states 300-325 of Figure 3. However, Figure 5 illustrates an additional Deactivated state 430 occurring when system 12 is deactivated by the CATV head-end in response to an unpaid bill, for example.

Figure 6 details additional communication processes and other operations involved in the system 12 start up sequence. Specifically, Figure 6 details further functions occurring within the Tuning 600, Ranging 605, Connecting 610, Configuring 615 and Registering 620 groups of operations previously more generally described in connection with Figures 2-5.

Returning to Figure 1, following initialization and in normal operation, an RF carrier is modulated with MPEG2 transport protocol data using 64 or 256 QAM 30 (Quadrature Amplitude Modulation). The MPEG2 transport data includes Ethernet formatted data which in turn includes IP data representing a User requested HTML (HyperText Mark-Up Language) web page, for example. The MPEG transport data is provided by diplexer 20 to tuner 15. Tuner 15 down-converts the input signal from diplexer 20 to a lower frequency band which is filtered by saw filter 25 to enhance 35 signal isolation from neighboring RF channels. The filtered signal from unit 25 is level shifted and buffered by differential amplifier 30 to provide a signal compatible with MCNS interface processor 35. The resultant down converted, level-shifted signal from amplifier 30 is demodulated by MCNS processor 35. This demodulated data is further trellis decoded, mapped into byte aligned data segments, deinterleaved and Reed- 40 Solomon error corrected within processor 35. Trellis decoding, deinterleaving and Reed-Solomon error correction are known functions described, for example, in the

the first time in the history of the world, the *whole* of the human race, in all its parts, has been brought together in one common cause, and that cause is the cause of the *whole* of the human race.

5 reference text *Digital Communication*, Lee and Messerschmidt (Kluwer Academic Press, Boston, MA, USA, 1988). Processor 35 further converts the MPEG2 format data to Ethernet data frames that are provided to controller 60.

10 Controller 60 parses and filters the Ethernet compatible data from unit 35 using filters configured from the CATV head-end. The filters implemented by controller 60 match data identifiers in incoming Ethernet frame packets provided by unit 35 with identifier values pre-loaded from the CATV head-end. The identifier values are pre-loaded during the previously performed initialization operation described in connection with Figure 2. The filtered Ethernet compatible serial data is communicated to a PC via Ethernet interface 65, filter and isolation transformer 70 and 15 port 72. Interface 65 buffers and conditions the data from controller 60 for filtering and transforming by unit 70 for output to a PC via port 72.

20 In similar fashion, controller 60 converts and filters data (conveyed in Ethernet MAC frames) from processor 35 for output in USB format via port 82 or in HPNA format via port 77. The USB data is buffered by transceiver 75 and filtered by noise and interference suppression (EMI/ESD) filter 80 prior to output to USB compatible LAN devices connected to port 82. Similarly, the HPNA data is conditioned by interface 62 and buffered by transceiver amplifier 67 prior to output to HPNA compatible LAN devices connected to port 77.

25 Modem system 12 also communicates data upstream from an attached PC, for example, to a CATV head-end. For this purpose, controller 60 of system 12 receives Ethernet compatible data from the attached PC via port 72, interface 65 and filter/isolation transformer 70 and provides it to processor 35. Processor 35 modulates an RF carrier with the received Ethernet format data using 16 QAM or QPSK (Quadrature Phase Shift Keying Modulation). The resultant modulated data is time 30 division multiplexed onto cable line 10 for upstream communication via amplifier 85, transformer 87 and diplexer 20. Amplifier 85 outputs the data to the CATV head-end with an appropriate power level selected in the previously described initialization process. Transformer 87 provides a degree of fault and noise isolation in the event of a failure in the modem 12 or upon the occurrence of locally generated noise in the 35 modem or in attached devices.

40 In similar fashion, modem system 12 also communicates data upstream from devices attached via USB port 82 or via HPNA port 77. In an exemplary implementation, controller 60 of system 12 receives Ethernet compatible data from transceiver 75 and provides it to processor 35 for upstream communication in the manner previously described. For this purpose, transceiver 75 receives Ethernet data encapsulated within USB frames from port 82 via filter 80 and removes the USB frame

5 data to provide Ethernet format data to controller 60. Similarly, interface 62 receives data encapsulated in HPNA format from port 77 via transceiver 67 and provides Ethernet format data to controller 60.

Controller 60 is also responsive to on/off and reset switch 90 and performs a variety of functions in addition to those already described. These functions 10 include displaying retained status indications on LEDs 89 following recycling of an initialization sequence upon an interrupt condition. This is done in response to User selection of a third position on power switch 90. Further, controller 60 configures modem 12 parameters using configuration information provided from a CATV head-end. Controller 60 also directs system 12 in synchronizing and multiplexing upstream 15 communication onto cable line 10 and implements a rate limit in controlling upstream data traffic. Further, controller 60 bi-directionally filters received data and provides selected data to either the CATV head-end or LAN devices attached to ports 72, 77 and 82. Controller 60 also supports polling communication with the CATV head-end. The polling communication is initiated by the CATV head-end and comprises 20 continuous but intermittent communication with individual modems to determine status and to identify modem or line failures.

The architecture of the system of Figure 1 is not exclusive. Other architectures may be derived in accordance with the principles of the invention to accomplish the same objectives. Further, the functions of the elements of the cable 25 modem system 12 and the process steps of Figure 4 may be implemented in whole or in part within the programmed instructions of controller 60. In addition, the principles of the invention may be applied to provide a technician friendly status monitoring and condition diagnosis system for any system employing distinctly identifiable sequential operations

5 What is claimed is:

1. In a bi-directional communication system performing a sequence of operations including groups of one or more individual operations having an associated status indication, a method for capturing indication of system status, comprising the 10 steps of:

generating ordered status indications reflecting the status of completion of sequentially performed groups of operations wherein individual status indications are associated with corresponding groups of operations,

capturing said generated status indications,

15 retaining said captured status indications following initiation of repetition of said groups of operations; and

providing said retained captured status indications as identification of an attained operational status of said system for system operation diagnosis.

20 2. A method according to claim 1, wherein

said bi-directional communication system is a cable modem,

said generating step generates hierarchically ordered status indications,

and

25 said sequentially performed groups of operations comprise at least one of (a) an initialization procedure of said cable modem system, (b) a fault diagnosis procedure of said cable modem system and (c) an abnormal condition monitoring procedure of said cable modem system.

3. A method according to claim 1, wherein

30 said groups of operations include two different operations from operations including (a) tuning, (b) ranging (c) configuring and (d) registering.

4. A method according to claim 1, wherein

35 said status indications identify the status of groups of operations being performed prior to interruption by a condition including at least one of (a) a fault condition, (b) an abnormal operation condition and (c) a commanded interruption condition.

5 5. A method according to claim 1, wherein
said captured status indications identify the highest operational state
reached in initialization of said system prior to an interruption and are provided in
response to a User command.

10 6. A method according to claim 5, wherein
said User command comprises selection of a power switch setting.

7. A method according to claim 1, wherein
said captured status indications are usable in combination for fault
15 finding and problem diagnosis by a technician.

8. A method according to claim 1, wherein
said providing step comprises at least one of (a) displaying said retained
captured status indications to a User of said system, and (b) maintaining said retained
20 captured status indications in memory accessible by a User of said system.

9. A method according to claim 8, wherein
said providing step comprises retaining said captured status indications
during re-cycling of said sequentially performed groups of operations.

25 10. A method according to claim 1, wherein
said providing step comprises displaying said retained captured status
indications as hierarchically ordered visual indicators comprising at least one of (a)
LEDs, (b) a visible progressive illuminated bar indicator, (c) non-LED illuminations
30 and (d) audible indications.

11. A method according to claim 1, wherein
said providing step comprises maintaining said retained captured status
indications in a removable storage medium to be available during re-cycling of said
35 sequentially performed groups of operations.

12. A method according to claim 1, wherein
said providing step comprises providing via remote access
communication said retained captured status indications as hierarchically ordered fields
40 of data indicators.

5 13. In a modem system performing an initialization procedure comprising a sequence of operations including groups of one or more individual operations having an associated status indication, a method for capturing indication of system status, comprising the steps of:

10 generating hierarchically ordered status indications reflecting the status of completion of sequentially performed groups of operations wherein individual status indications are associated with corresponding groups of operations and identify the status of groups of operations being performed prior to interruption by a condition including at least one of (a) a fault condition, (b) an abnormal operation condition and (c) a commanded interruption condition;

15 capturing said generated status indications;

 retaining said captured status indications following initiation of repetition of said groups of operations; and

 providing said retained captured status indications as identification of an attained operational status of said system for system operation diagnosis.

20

 14. A method according to claim 13, wherein

 said sequentially performed groups of operations comprise at least one of (a) an initialization procedure of said cable modem system, (b) a fault diagnosis procedure of said cable modem system and (c) an abnormal condition monitoring procedure of said cable modem system.

 15. A method according to claim 13, wherein

 said captured status indications identify the highest operational state reached in initialization of said system.

30

 16. A method according to claim 13, wherein

 said captured status indications are usable in combination for fault finding and problem diagnosis by a technician.

35

 17. A method according to claim 13, wherein

 said groups of operations include two different operations from operations including (a) tuning, (b) ranging (c) configuring and (d) registering.

5 18. A method according to claim 13, wherein
said captured status indications identify the highest operational state
reached in initialization of said system prior to an interruption and are provided in
response to a User command.

10 19. In a modem system performing an initialization procedure
comprising a sequence of operations including groups of one or more individual
operations having an associated status indication, a method for capturing indication of
system status, comprising the steps of:

15 generating hierarchically ordered status indications reflecting the status
of completion of sequentially performed groups of operations partitioned into a
hierarchical sequence of operational levels with individual levels including one or more
of (a) tuning, (b) ranging (c) configuring and (d) registering operations and having a
corresponding status indication;

20 capturing said generated status indications;

25 retaining said captured status indications following initiation of
repetition of said groups of operations; and

providing said retained captured status indications as identification of
an attained operational status of said system for system operation diagnosis.

30 20. A method according to claim 19, wherein

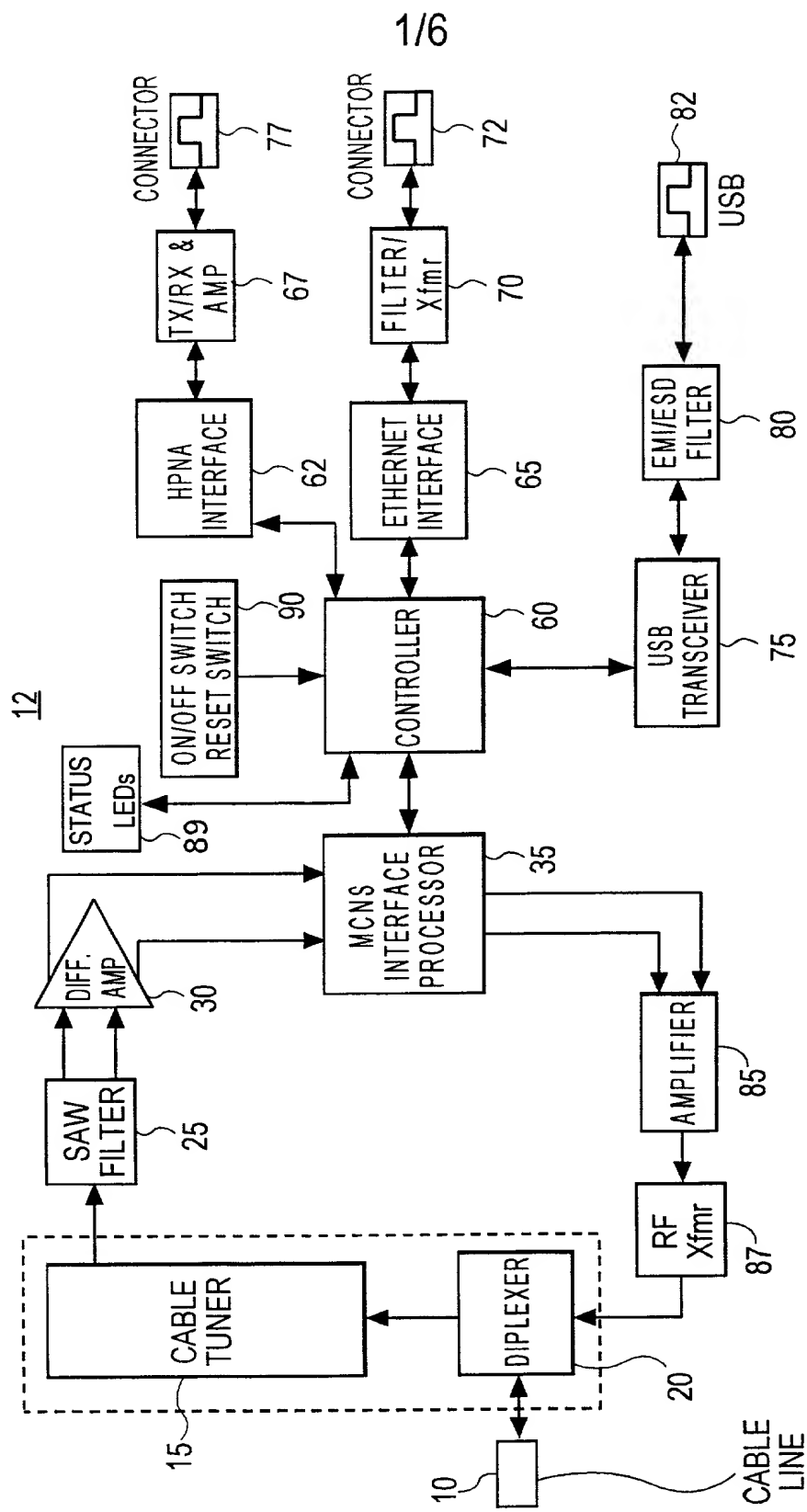
said sequentially performed groups of operations comprise at least one
of (a) an initialization procedure of said cable modem system, (b) a fault diagnosis
procedure of said cable modem system and (c) an abnormal condition monitoring
procedure of said cable modem system.

21. A method according to claim 19, wherein

30 said captured status indications identify the highest operational state
reached in initialization of said system.

Processing functions in a communication device are partitioned into a sequence of operational levels having corresponding status indications which are captured prior to a fault or other abnormal condition and retained during re-cycling of 10 the sequence of operations for use in status monitoring or fault diagnosis. In a modem performing a sequence of operations including groups of one or more individual operations having an associated status indication, a method is used for capturing an indication of system status. The method involves generating hierarchically ordered status indications reflecting the status of completion of sequentially performed groups 15 of operations in which individual status indications are associated with corresponding groups of operations. The generated status indications are captured and retained following initiation of repetition of the groups of operations and are provided as identification of an attained operational status of the system for operation diagnosis (e.g., by display using LEDs).

FIG. 1



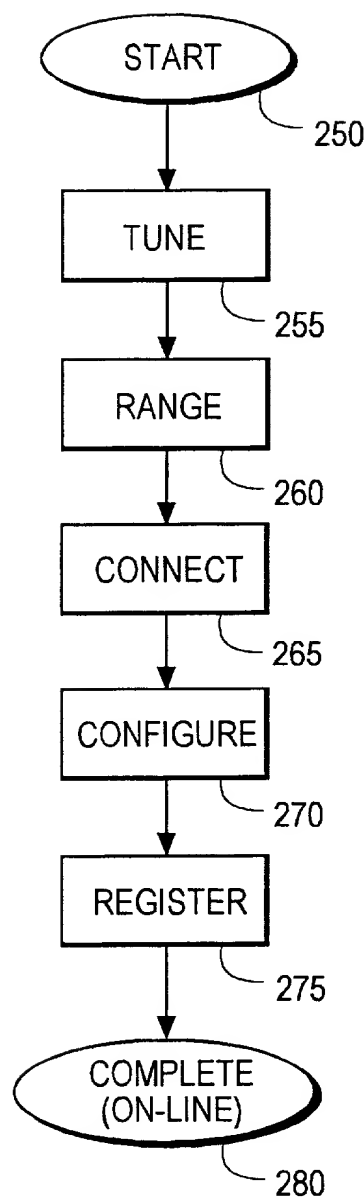


FIG. 2

KEY

OFF ON FLASHING

CM	CABLE MODEM
CMTS	CABLE MODEM TERMINATION SYSTEM
DOCSIS	DATA OVER CABLE SERVICE INTFCE SPEC.
DHCP	DYNAMIC HOST CONFIGURATION PROTOCOL
DS	DOWNSTREAM
LED	LIGHT EMITTING DIODE
TFTP	TRIVIAL FILE TRANSFER PROTOCOL
TIME	INTERNET TIME PROTOCOL
US	UPSTREAM

INDICATOR	DOCSIS EVENTS	STATE	SIGNIFICANCE WHEN COMPLETED
1 2 3 4 5	LED 1 FLASHING * FIND DS CM CHANNEL * LEARN SYSTEM TIMING	TUNING	CM OPERATIONAL DS CMTS & CABLE PLANT OPERATIONAL ~ 300
	LEDs 1,2 FLASHING * LEARN US CHANNELS * LEARN US TRANSMISSION TIMES * ITERATE US TRANSMISSION LEVEL TO TARGET	RANGING	CM OPERATIONAL DS CMTS & CABLE PLANT OPERATIONAL US CMTS & CABLE PLANT OPERATIONAL ~ 305
TIME	LEDs 1,2,3 FLASHING * GET INFO FROM DHCP SERVER	CONNECTING	CM OPERATIONAL DS CMTS & CABLE PLANT OPERATIONAL US CMTS & CABLE PLANT OPERATIONAL DHCP PROCESS FUNCTIONAL ~ 310
	LEDs 1,2,3,4 FLASHING * GET DATE/TIME * GET CONFIGURATION FILE	CONFIGURING	CM OPERATIONAL DS CMTS & CABLE PLANT OPERATIONAL US CMTS & CABLE PLANT OPERATIONAL DHCP PROCESS FUNCTIONAL TIME PROCESS FUNCTIONAL ~ 315 TFTP, CONFIG FILE PROCESSES FUNCTIONAL
	LEDs 1,2,3,4,5 FLASHING * REPORT "AS-CONFIGURED" * GET ON-LINE GO-AHEAD	REGISTERING	CM OPERATIONAL DS CMTS & CABLE PLANT OPERATIONAL US CMTS & CABLE PLANT OPERATIONAL DHCP PROCESS FUNCTIONAL TIME PROCESS FUNCTIONAL ~ 320 TFTP, CONFIG FILE PROCESSES FUNCTIONAL REGISTRATION COMPLETED; CM ON-LINE
	LEDs 1,2,3 ON STEADY * BECOME "ON-LINE" * FORWARD DATA TO USER PC(S)	ON-LINE	~ 325

FIG. 3

00000000000000000000000000000000

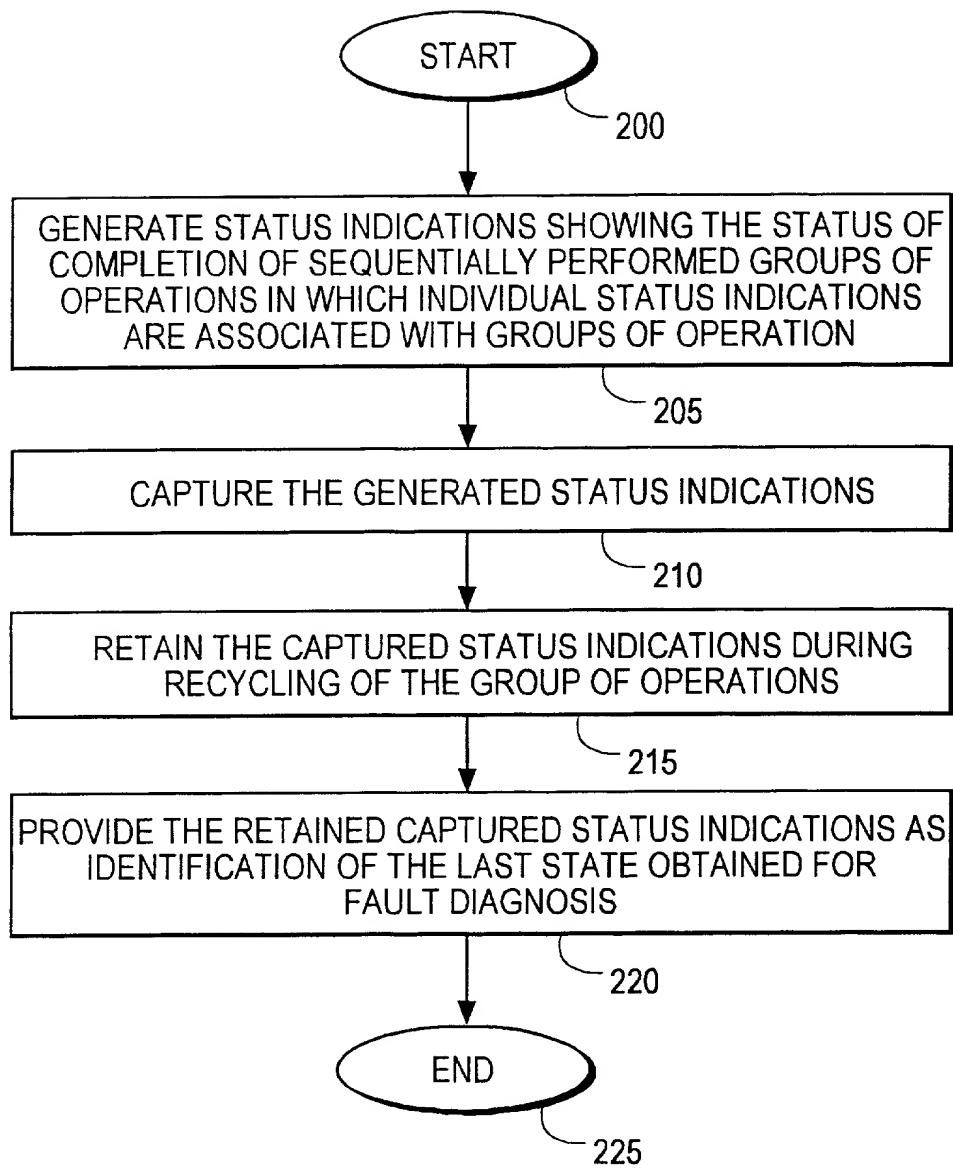


FIG. 4

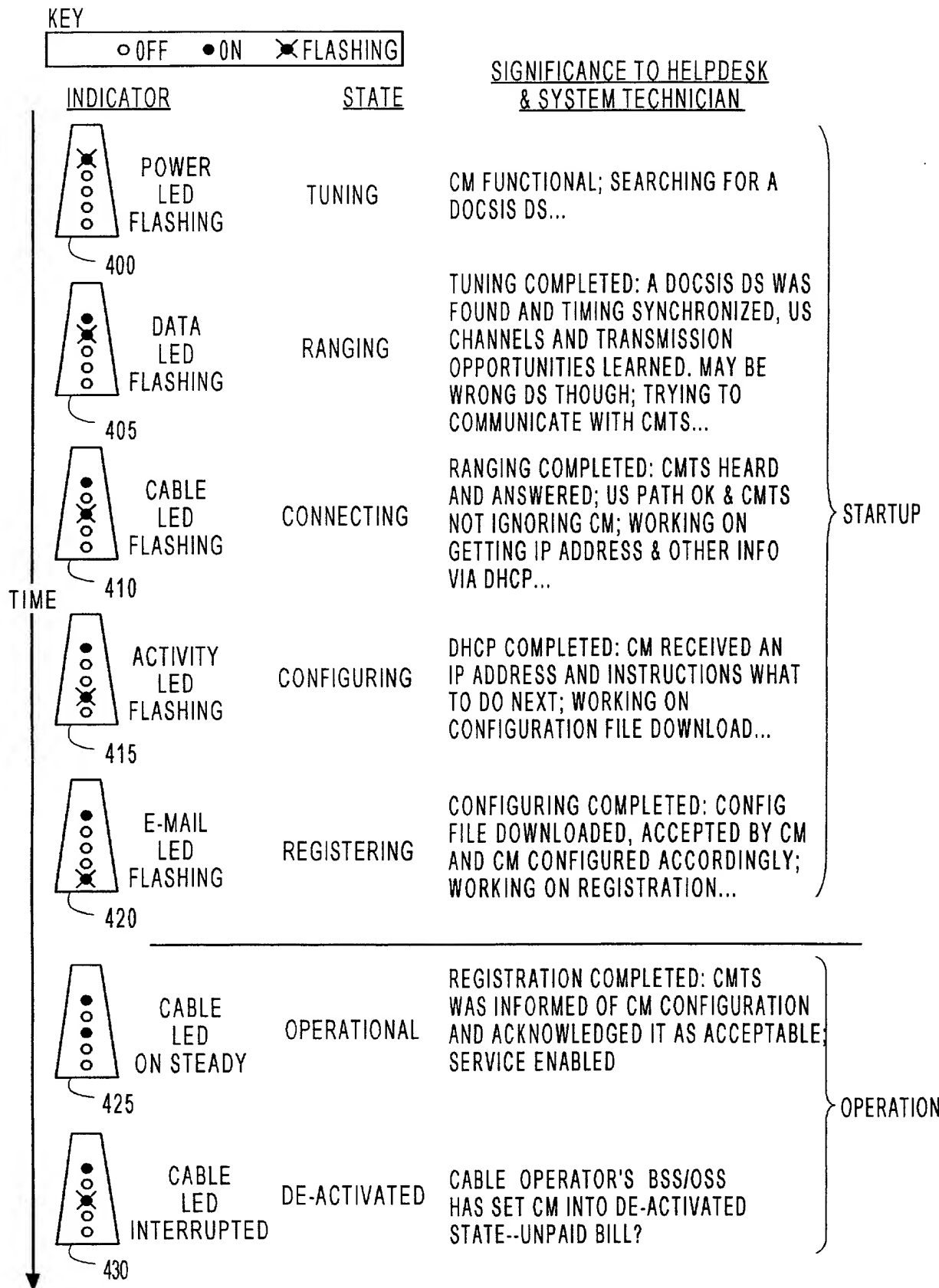


FIG. 5

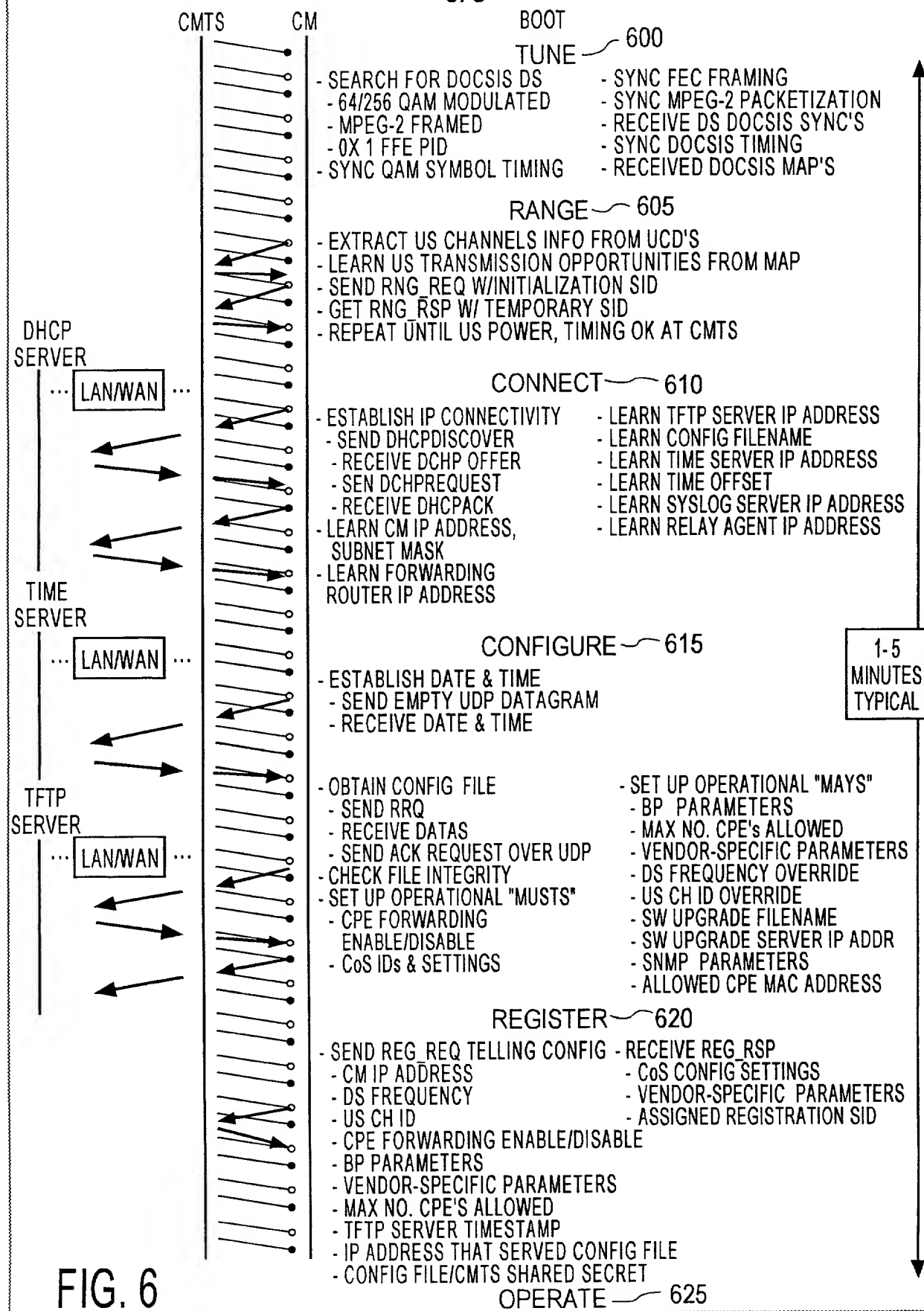


FIG. 6

DECLARATION AND POWERS OF ATTORNEY

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled
OPERATIONAL STATUS IDENTIFICATION SYSTEM FOR A MODEM OR OTHER COMMUNICATION SYSTEMthe specification of which was filed on Herewith as Application Serial No. _____ and was amended on _____, or, if not identified here by filing date and serial number, is attached hereto.

I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the examination of this application in accordance with 37 CFR 1.56.

I hereby claim foreign priority benefits under 35 USC 119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate by me or my representatives or assigns for this invention having a filing date before that of the application on which priority is claimed.

Application No. _____ in _____ on _____ priority claimed () Yes () No

Application No. _____ in _____ on _____ priority claimed () Yes () No

Application No. _____ in _____ on _____ priority claimed () Yes () No

I hereby claim the benefit under 35 USC 119(e) of any United States provisional application(s) as listed below.

Application No. 60/169,132 Filed December 6, 1999

Application No. _____ Filed _____

I hereby claim the benefit under 35 USC 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of 35 USC 112, I acknowledge the duty to disclose material information as defined in 37 CFR 1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application

Serial No. _____ Filed _____ () patented () pending () abandoned

Serial No. _____ Filed _____ () patented () pending () abandoned

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 USC 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

I hereby appoint, individually and collectively, the following as my/our attorney or agent with full power of substitution and revocation, to prosecute this application and to transact all business in the U.S. Patent and Trademark Office connected therewith:

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	Registration No. _____	

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Citizenship	 Date	
Post Office Address	 	
Residence	 	